

EAST Search History

| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|-------|------|--|------------------------|------------------|---------|------------------|
| S1 | 469 | 606/27.ccls. | US-PGPUB; USPAT | OR | OFF | 2006/11/20 11:45 |
| S2 | 288 | S1 and @ad<"20020824" | US-PGPUB; USPAT | OR | OFF | 2006/11/20 11:46 |
| S3 | 59 | S2 and magnet\$4 | US-PGPUB; USPAT | OR | OFF | 2006/11/20 11:48 |
| S4 | 20 | S2 and "magnetic field" | US-PGPUB; USPAT | OR | OFF | 2006/11/20 11:53 |
| S7 | 2 | (("6997863") or ("6167313")).PN. | US-PGPUB; USPAT; USOCR | OR | OFF | 2006/11/20 13:20 |
| S8 | 43 | 607/103.ccls. | US-PGPUB; USPAT | OR | OFF | 2006/11/20 13:21 |
| S9 | 21 | S8 and @ad<"20020824" | US-PGPUB; USPAT | OR | OFF | 2006/11/20 13:22 |
| S10 | 10 | (US-20030032995-\$ or US-20030163177-\$).did. or (US-6635009-\$ or US-6167313-\$ or US-6575893-\$ or US-6541039-\$ or US-6599234-\$ or US-6470220-\$ or US-6997863-\$ or US-6801800-\$).did. | US-PGPUB; USPAT | OR | OFF | 2006/11/20 17:27 |
| S11 | 9 | S10 and "magnetic field" and high\$2 and low\$2 and heat | US-PGPUB; USPAT | OR | OFF | 2006/11/20 17:32 |
| S12 | 9 | S10 and "magnetic field" and heat\$3 | US-PGPUB; USPAT | OR | OFF | 2006/11/20 17:33 |
| S13 | 2 | "6997863" | US-PGPUB; USPAT | OR | OFF | 2006/12/11 11:17 |
| S14 | 471 | 606/27.ccls. | US-PGPUB; USPAT | OR | OFF | 2006/12/11 11:17 |
| S15 | 288 | S14 and @ad<"20020824" | US-PGPUB; USPAT | OR | OFF | 2006/12/11 11:17 |
| S16 | 20 | S15 and "magnetic field" | US-PGPUB; USPAT | OR | OFF | 2006/12/11 11:17 |
| S17 | 6 | S16 and "magnetic fields" | US-PGPUB; USPAT | OR | OFF | 2006/12/11 11:17 |
| S18 | 8 | (US-6575893-\$ or US-6167313-\$ or US-6470220-\$ or US-6541039-\$ or US-6599234-\$ or US-6635009-\$ or US-6801800-\$ or US-6997863-\$).did. | USPAT | OR | OFF | 2006/12/11 12:37 |
| S19 | 8 | S18 and (seeds or particle\$1 or piece\$1 or colloid\$1) | USPAT | OR | OFF | 2006/12/11 13:20 |
| S20 | 2 | (("6997863") or ("6167313")).PN. | US-PGPUB; USPAT; USOCR | OR | OFF | 2006/12/11 13:21 |
| S21 | 78 | ("20020052594" "4106488" "4303636" "4312364" "4323056" "4392040" "4452773" "4454234" "4545368" "4569836" "4574782" "4590922" "4610241" "4622952" "4662359" "4678667" "4708718" "4735796" "4753894" "4758429" "4767611" "4813399" "4889120" "4923437" "4950221" "4983159" "4996991" "5043101" "5067952" "5087438" "5099756" "5128147" "5169774" "5203782" "5300750" "5411730" "5441746" "5468210" "5506343" "5547682" "5612019" "5620480" "5622686" "5629197" "5658234" "5677171" "5705157" "5720954" "5772997" "5859206" "5891996" "5916539" "5922845" "5935866" "5958374" "5968511" "6008203" "6015567" "6037129" "6054561" "6074337" "6149576" "6165440" "6165464" "6167313" "6190870" "6242196" "6252050" "6281202" "6303755" "6344203" "6347633" "6387371" "6387888" "6391026" "6541039" "6638494" "RE32066").PN. OR ("6997863").URPN. | US-PGPUB; USPAT; USOCR | OR | OFF | 2006/12/11 13:23 |

EAST Search History

| | | | | | | |
|-----|-------|--|------------------------|----|-----|------------------|
| S22 | 27 | ("4106488" "4303636" "4323056" "4545368" "4574782" "4662359" "4983159" "5236410" "5411730" "5429583" "5468210").PN. OR ("6167313").URPN. | US-PGPUB; USPAT; USOCR | OR | OFF | 2006/12/11 13:23 |
| S23 | 132 | 600/12.ccls. and @ad<"20020824" | US-PGPUB; USPAT | OR | OFF | 2006/12/21 08:42 |
| S24 | 105 | S23 and "magnetic field" | US-PGPUB; USPAT | OR | OFF | 2006/12/21 08:42 |
| S25 | 53 | S24 and heat\$3 | US-PGPUB; USPAT | OR | OFF | 2006/12/21 08:42 |
| S26 | 1331 | (glass near (beads or particles or spheres)) and (coat\$3 or layer) and ferromagnetic | US-PGPUB; USPAT | OR | OFF | 2006/12/22 08:01 |
| S27 | 1259 | (glass adj (beads or particles or spheres)) and (coat\$3 or layer) and ferromagnetic | US-PGPUB; USPAT | OR | OFF | 2006/12/22 08:01 |
| S28 | 157 | (glass adj (beads or particles or spheres)) and ((coat\$3 or layer) near ferromagnetic) | US-PGPUB; USPAT | OR | OFF | 2006/12/22 08:01 |
| S29 | 97 | (glass adj (beads or particles or spheres)) and ((coat\$3 or layer) near ferromagnetic) and @ad<"20020924" | US-PGPUB; USPAT | OR | OFF | 2006/12/22 08:01 |
| S30 | 90 | (glass adj (beads or particles or spheres)) and ((coat\$3 or layer) near ferromagnetic) and @ad<"20020924" and heat\$3 | US-PGPUB; USPAT | OR | OFF | 2006/12/22 08:01 |
| S31 | 585 | "gradient coil system" | US-PGPUB; USPAT | OR | OFF | 2006/12/22 08:09 |
| S32 | 570 | "gradient coil system" and "magnetic field" | US-PGPUB; USPAT | OR | OFF | 2006/12/22 08:09 |
| S33 | 333 | "gradient coil system" and "magnetic field" and @ad<"20020924" | US-PGPUB; USPAT | OR | OFF | 2006/12/22 08:10 |
| S34 | 93 | "gradient coil system" and "magnetic field" and @ad<"20020924" and heat\$3 | US-PGPUB; USPAT | OR | OFF | 2006/12/22 08:10 |
| S35 | 38 | "gradient coil system" and "magnetic field" and @ad<"20020924" and heat\$3 and zero\$8 | US-PGPUB; USPAT | OR | OFF | 2006/12/22 08:24 |
| S36 | 0 | "gradient coil system" and "magnetic field" and @ad<"20020924" and heat\$3 and ("zero crossing" or "zero-crossing") | US-PGPUB; USPAT | OR | OFF | 2006/12/22 08:25 |
| S37 | 1 | ("6565887").PN. | US-PGPUB; USPAT; USOCR | OR | OFF | 2006/12/22 08:44 |
| S38 | 49 | ((("5384957") or ("6099706") or ("6246235") or ("4244788") or ("4449130") or ("4503438") or ("4544574") or ("4560484") or ("4755752") or ("4800353") or ("4977384") or ("5426716") or ("5457382") or ("5476680") or ("5488341") or ("5577147") or ("5596304") or ("5649362") or ("5673721") or ("5825290") or ("5886070") or ("5899220") or ("5985153") or ("4261109") or ("4299678") or ("4303331") or ("4324631") or ("4336242") or ("4347124") or ("4354908") or ("4396886") or ("4399422") or ("4405677") or ("4407721") or ("4427481") or ("4442159") or ("4451858") or ("4480258") or ("4493874") or ("4543551") or ("4547393") or ("4571372") or ("4578280") or ("4588995") or ("4613919") or ("4625167") or ("4629653") or ("4755302") or ("4767483")).PN. | US-PGPUB; USPAT; USOCR | OR | OFF | 2007/01/04 13:48 |
| S39 | 49 | S38 and "magnetic field" | US-PGPUB; USPAT | OR | OFF | 2007/01/04 13:49 |
| S40 | 34 | S39 and (seed\$1 or particle\$1 or piece\$1 or sphere\$1 or colloid\$1) and heat\$3 | US-PGPUB; USPAT | OR | OFF | 2007/01/05 17:03 |
| S41 | 10339 | "magnetic field" and (seed\$1 or particle\$1 or piece\$1 or sphere\$1 or colloid\$1) and heat\$3 and analy\$4 and signal\$1 | US-PGPUB; USPAT | OR | OFF | 2007/01/05 17:05 |
| S42 | 6492 | "magnetic field" and (seed\$1 or particle\$1 or piece\$1 or sphere\$1 or colloid\$1) and heat\$3 and analy\$4 and signal\$1 and control\$4 and @ad<"20030415" | US-PGPUB; USPAT | OR | OFF | 2007/01/05 17:05 |